## Remote Sensing Environment

An Interdisciplinary Journal

**VOLUME 43, 1993** 

## Contents

R. M. Korobov and V. Ya. Railyan
Canonical Correlation Relationships among Spectral and
Phytometric Variables for Twenty Winter Wheat Fields

Giuseppe Zibordi and Giancarlo Maracci
Reflectance of Antarctic Surfaces from Multispectral Radiometers:
The Correction of Atmospheric Effects 11

Bo-Cai Gao

An Operational Method for Estimating Signal to Noise Ratios from Data Acquired with Imaging Spectrometers 23

Bernward J. Hay, Charles R. McClain, and Michael Petzold
An Assessment of the NIMBUS-7/CZCS Calibration for May 1986
Using Satellite and In Situ Data from the Arabian Sea 35

Xiuping Jia and J. A. Richards
Binary Coding of Imaging Spectrometer Data for Fast Spectral
Matching and Classification 47

F. Mark Danson and Paul J. Curran
Factors Affecting the Remotely Sensed Response of Coniferous
Forest Plantations 55

Zhao-Liang Li and François Becker
Feasibility of Land Surface Temperature and Emissivity
Determination from AVHRR Data 67

S. Christensen and J. Goudriaan

Deriving Light Interception and Biomass from Spectral

Reflectance Ratio 87

Daniel P. Gibbs, Chris L. Betty, Adrian K. Fung, Andrew J. Blanchard, James R. Irons, and William L. Balsam

Automated Measurement of Polarized

Bidirectional Reflectance 97

Thomas W. Brakke, William P. Wergin, Eric F. Erbe, and Joann M. Harnden Seasonal Variation in the Structure and Red Reflectance of Leaves from Yellow Poplar, Red Oak, and Red Maple 115

Elizaeth A. Walter-Shea, Cynthia J. Hays, Mark A. Mesarch, and Ray D. Jackson An Improved Goniometer System for Calibrating Field Reference-Reflectance Panels 131

Janet E. Nichol
Remote Sensing of Water Quality in the Singapore-Johor-Riau
Growth Triangle 139

John W. Foerster
Northeast North Pacific Ocean: Surface Current Pattern Shifts
During the Spring 149

D. S. Kimes, J. R. Irons, E. R. Levine, and N. A. Horning Learning Class Descriptions from a Data Base of Spectral Reflectance of Soil Samples 161

Cecil Hallum

A Change Detection Strategy for Monitoring Vegetative and Land-Use Cover Types Using Remotely-Sensed, Satellite-Based Data 171

E. M. Bréon
An Analytical Model for the Cloud-Free Atmosphere / Ocean
System Reflectance 179

F. M. Bréon and Pierre-Yves Deschamps
Optical and Physical Parameter Retrieval from POLDER
Measurements over the Ocean Using an Analytical Model
193

David J. Major, Sean M. McGinn, Terry J. Gillespie, and Frédéric Baret A Technique for Determination of Single Leaf Reflectance and Transmittance in Field Studies 209

Jennifer E. Taylor
Factors Causing Variation in Reflectance Measurements from
Bracken in Eastern Australia 217

Ferenc Csillag, László Pásztor, and Larry L. Biehl
Spectral Band Selection for the Characterization of Salinity Status
of Soils 231

G. Pickup, V. H. Chewings, and D. J. Nelson
Estimating Changes in Vegetation Cover over Time in Arid
Rangelands Using Landsat MSS Data 243

H. Yésou, Y. Besnus, J. Rolet, J. C. Pion, and A. Aing
 Merging Seasat and SPOT Imagery for the Study of Geological
 Structures in a Temperate Agricultural Region 265

Leal A. K. Mertes, Milton O. Smith, and John B. Adams
Estimating Suspended Sediment Concentrations in Surface Waters
of the Amazon River Wetlands from Landsat Images 281

Gordon B. Bonan

Importance of Leaf Area Index and Forest Type When Estimating Photosynthesis in Boreal Forests 303

Denis J. Gratton, Philip J. Howarth, and Danielle J. Marceau
Using Landsat-5 Thematic Mapper and Digital Elevation Data to
Determine the Net Radiation Field of a Mountain Glacier 315

John G. Sidle, Harold G. Nagel, Richard Clark, Cinde Gilbert, Donna Stuart, Kent Willburn, and Mark Orr Aerial Thermal Infrared Imaging of Sandhill Cranes on the Platte River, Nebraska 333

**Volume Contents**